- 1. (Currently Amended) A magnetic device, comprising:
- a magnetic core; and
- a springable winding having a terminus, said springable winding positioned about at least a portion of said magnetic core and biased to unwind to cause said terminus to bear against an underside of said magnetic core.
- 2. (Previously Amended) The magnetic device as recited in Claim 1 wherein said terminus is configured to be interposed said underside and a printed circuit board.
- 3. (Original) The magnetic device as recited in Claim 1 wherein said springable winding comprises a material having a spring constant ranging from about 750 to about 2000 grams/inch.
- 4. (Previously Amended) The magnetic device as recited in Claim 1 wherein said magnetic core comprises an integrally formed pedestal extending from said underside of said magnetic core, said pedestal having a height substantially equal to a thickness of said terminus.
- 5. (Previously Amended) The magnetic device as recited in Claim 1 wherein said magnetic core comprises a ferromagnetic material having a composition selected from a group consisting of:

cobalt-iron,

manganese-zinc,

nickel-iron, and

amorphous nickel-phosphide.

- 6. (Presently Amended) The magnetic device as recited in Claim 1 wherein said springable winding comprises a substantially-planar wire having a dielectric insulation about said substantially-planar wire.
- 7. (Original) The magnetic device as recited in Claim 1 wherein said magnetic core and said springable winding are substantially free of an encapsulant.
- 8. (Previously Amended) The magnetic device as recited in Claim 1 wherein said magnetic device is selected from a group consisting of:

an inductor,

- a coupled inductor, and
- a transformer.
- (Original) The magnetic device as recited in Claim 1 wherein said magnetic core comprises first and second core halves.
- 10. (Original) The magnetic device as recited in Claim 1 wherein at least a portion of said magnetic core has an aspect ratio of at least 1.6:1.

Claims 11-20 were previously canceled.

21. (Currently Amended) A magnetic device, comprising:

a magnetic core including a first magnetic E-core half having a central body and parallel legs, said first magnetic E-core half having a convex profile on a bottom surface thereof, said convex profile forming a central pedestal and a relieved undersurface on peripheral legs of said magnetic core half; and

a springable winding positioned about at least a portion of said first magnetic core half and having a terminus, said terminus springable winding biased to unwind said springable winding to cause said terminus to bear against said bottom surface.

- 22. (Previously Presented) The magnetic device as recited in Claim 21 wherein said springable winding comprises at least one terminus.
- 23. (Previously Amended) The magnetic device as recited in Claim 21 wherein said convex profile comprises a pedestal located on said bottom surface.
- 24. (Previously Presented) The magnetic device as recited in Claim 21 wherein said magnetic core half comprises a concave surface on a surface opposite said bottom surface.
- 25. (Previously Presented) The magnetic device as recited in Claim 21 wherein said magnetic core half comprises outer legs and a center leg.

- 26. (Previously Presented) The magnetic device as recited in Claim 25 wherein said springable winding is positioned about said center leg of said magnetic core half.
- 27. (Previously Presented) The magnetic device as recited in Claim 21 wherein said magnetic device is located proximate an aperture of a substrate.
- 28. (Currently Amended) The magnetic device as recited in Claim 21 wherein said springable winding comprises a substantially planar wire having a dielectric insulation thereabout.
- 29. (Previously Amended) The magnetic device as recited in Claim 21 wherein said magnetic core comprises a second magnetic core half, said springable winding positioned about at least a portion of said second magnetic core half.
- 30. (Previously Amended) The magnetic device as recited in Claim 29 further comprising another springable winding positioned about a portion of said first magnetic core half and said second magnetic core half.